AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q88355

U.S. Appln. No.: 10/539,375

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A grease composition for auxiliary machinery of

automobile electrical component, comprising which is characterized by containing

a base oil-containing an aromatic ester oil in an amount of 30 % by mass or more based

on the whole amount of the base oil; and

a diurea compound, as a thickener, represented by the following general formula in an

amount of from 5 to 35 % by mass based on the whole total amount of the grease composition:

R8-NHCONH-R9-NHCONH-R10

(wherein R9 represents an aromatic hydrocarbon group having from 6 to 15 carbon

atoms; and R8 and R10, which may be the same or different, each represents an aliphatic

hydrocarbon group, an alicyclic hydrocarbon group, or a fused ring);

wherein the base oil contains an aromatic ester oil in an amount of 30 % by mass or more

based on the total amount of the base oil, and wherein the base oil has a pour point not higher

than -30 °C.

(currently amended): The grease composition for auxiliary machinery of

automobile electrical component according to claim 1, wherein which is characterized in that the

aromatic ester oil is a trimellitic ester oil or a pyromellitic ester oil.

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3. (currently amended): The grease composition for auxiliary machinery of

automobile electrical component according to claim 2, which is characterized in that in wherein

the trimellitic ester oil and the pyromellitic ester oil, a hydrocarbon group to be derived is a

hydrocarbon group having from 6 to 10 carbon atoms.

4. (currently amended): The grease composition for auxiliary machinery of

automobile electrical component according to claim 1, which further comprises is characterized

by containing at least one member of carbon black and carbon nano tube as a conductive powder.

5. (currently amended): The grease composition for auxiliary machinery of

automobile electrical component according to claim 1, which further comprises is characterized

by containing two or more members selected from rust preventives made of a carboxylic acid or

a carboxylate, ester based rust preventives, and amine based rust preventives in an amount of

from 0.2 to 10 % by mass in total and from 0.1 to 9.9 % by mass singly based on the total whole

amount of the grease composition.

(currently amended): A rolling bearing, which comprising

an inner race;

an outer race;

is characterized by easing freely rollingly plural rolling elements which are freely

rollingly positioned by a cage between the an-inner race and an-the outer race; and

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packing the <u>a</u> grease composition for <u>auxiliary machinery of automobile electrical</u>

eomponent-according to claim 1, <u>which is packed in the rolling bearing therein.</u>

7. (currently amended): The rolling bearing according to claim 6, which <u>further</u> comprises is characterized by containing a contact type rubber scal.